IN THE CLAIMS

Please cancel claims 1-24 without prejudice.

Please amend claim 34 as follows:

Claims 1-24: Canceled

- 25. (Original) The process as set forth in claim 14, wherein re-ranking the initial search results using the updated implicit links graph further comprises using a modified implicit link analysis technique for re-ranking.
- (Original) The process as set forth in claim 25, wherein the modified implicit link analysis uses a modified re-ranking formula.
- (Original) The process as set forth in claim 26, wherein the modified implicit link analysis uses at least one of: (a) score-based re-ranking technique; (b) order-based re-ranking technique.
- 28. (Previously Presented) One or more computer-readable storage media having computer-readable instructions stored thereon which, when executed by one or more processors, cause the one or more processors to implement the process of claim 14.
- (Previously Presented) A computer-readable medium having computerexecutable instructions for enhancing local searching of web sites and intranets by mining user access logs, comprising:

segmenting the user access log into different browsing sessions;

generating ordered pairs of pages from the browsing sessions to find implicit links by using a gliding window to move over explicit paths of the browsing sessions to generate the ordered pairs of pages;

constructing an implicit links graph from the implicit links;

generating two-item sequential patterns from the ordered pairs;

updating the implicit links graph using the two-item sequential patterns;

re-ranking search results obtained from a search engine to enhance the local searching to produce updated search results; and

displaying the updated search results to a user.

- 30. (Original) The computer-readable medium of claim 29, further comprising pre-processing the user access log using at least one of: (a) data cleaning; (b) browsing session identification; (c) consecutive repetition elimination.
- 31. (Original) The computer-readable medium of claim 29, further comprising identifying each individual ones of the browsing sessions.
- (Original) The computer-readable medium of claim 31, further comprising identifying in terms of a user identification and a chronological order of pages.
 - 33. (Canceled)
- 34. (Currently Amended) The computer-readable medium of claim 33 29, further comprising defining the gliding window size, wherein the size represents a maximum interval a user clicks between a source page and a target page.
- (Original) The computer-readable medium of claim 29, further comprising filtering the ordered pairs to remove any ordered pairs that are infrequently occurring.
- 36. (Original) The computer-readable medium of claim 35, further comprising determining a frequency of each of the ordered pairs.

Serial No.: 10/676,794 Attorney Docket No: MCS-042-03

37. (Original) The computer-readable medium of claim 36, further comprising: defining a minimum support threshold; and applying the minimum support threshold to the frequency of each of the ordered pairs.

- (Original) The computer-readable medium of claim 37, further comprising discarding an ordered pair if its frequency is below the minimum support threshold.
- 39. (Original) The computer-readable medium of claim 37, further comprising keeping an ordered pair if its frequency is above the minimum support threshold.
- 40. (Previously Presented) A computer-implemented method contained on computer-readable media having computer-executable instructions for execution on a computing device for enhancing initial search results of a search engine performing a local search of a web sub-space using a user access log, comprising:

pre-processing the user access log;

segmenting the log into browsing sessions;

generating ordered pairs of implicit links from the browsing sessions;

filtering the ordered pairs using a minimum support threshold to remove

any infrequently occurring ordered pairs to generate two-item sequential patterns;

updating an implicit links graph using the two-item sequential patterns;

re-ranking the initial search results using the updated implicit links graph

to generate enhanced search results; and

displaying the enhanced search results to a user.

41. (Original) The computer-implemented method as set forth in claim 40, further comprising discarding any ordered pairs having a frequency below the minimum support threshold.

- (Original) The computer-implemented method as set forth in claim 40, further comprising keeping any ordered pairs having a frequency above the minimum support threshold.
- (Original) The computer-implemented method as set forth in claim 40, further comprising defining an adjacency matrix to describe the updated implicit links graph.
- 44. (Original) The computer-implemented method as set forth in claim 43, further comprising computing a page rank using the adjacency matrix.
- 45. (Original) The computer-implemented method as set forth in claim 43, further comprising defining a modified re-ranking formula in terms of the adjacency matrix
- (Original) The computer-implemented method as set forth in claim 45, further comprising modifying the re-ranking formula using a random walk technique.
- 47. (Original) The computer-implemented method as set forth in claim 40, further comprising discarding any ordered pairs having a frequency below the minimum support threshold.
- (Original) The computer-implemented method as set forth in claim 47, wherein the random walk technique further comprises a probability parameter.
- (Original) The computer-implemented method as set forth in claim 40,
 wherein re-ranking further comprises using an order-based re-ranking technique.
- 50. (Original) The computer-implemented method as set forth in claim 49, wherein the order-based re-ranking technique further comprises using a linear combination of page positions contained on two lists.

- (Original) The computer-implemented method as set forth in claim 50.
 wherein one of the two lists is sorted by similarity scores.
- (Original) The computer-implemented method as set forth in claim 50, wherein one of the lists is sorted by PageRank values.
- (Original) The computer-implemented method as set forth in claim 40,
 wherein re-ranking further comprises using an score-based re-ranking technique.
- 54. (Original) The computer-implemented method as set forth in claim 53, wherein the score-based re-ranking technique further comprises using a linear combination of a content-based similarity score and a PageRank value of all pages.
- 55. (Previously Presented) An implicit links search enhancement system for an enhancing initial search results obtained from a search engine by mining a user access log, comprising:
- an ordered pairs generator that generates ordered pairs of implicit links from the user access log:
- an update module that updates an implicit links graph using the ordered pairs;
- a re-ranking module that re-ranks the initial search results based on a modified link analysis technique to generates enhanced search results; and a display device on which the enhanced search results are displayed.
- (Original) The implicit links search enhancement system as set forth in claim
 further comprising a user access log pre-processing module for pre-processing the user access log.
- (Original) The implicit links search enhancement system as set forth in claim
 wherein the pre-processing module performs at least one of: (a) data cleaning; (b)

identification of browsing sessions within the user access log; (c) consecutive repetition elimination.

- 58. (Original) The implicit links search enhancement system as set forth in claim 55, further comprising a user access log segmentation module that segments data in the user access log into individual browsing sessions.
- (Original) The implicit links search enhancement system as set forth in claim
 further comprising a filter module that removes any infrequently occurring ordered pairs.
- (Original) The implicit links search enhancement system as set forth in claim
 wherein the a modified link analysis technique includes a modified re-ranking formula
 and at least one re-ranking technique.
- 61. (Original) The implicit links search enhancement system as set forth in claim 60, wherein the modified re-ranking formula is modified by using a random walk technique and a probability parameter.
- (Original) The implicit links search enhancement system as set forth in claim 60, further comprising an order-based re-ranking technique.
- (Original) The implicit links search enhancement system as set forth in claim 60, further comprising a score-based re-ranking technique.